This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (previously presented): Receiver device for optical data signals, in particular optical

data signals in the Gb/s range, comprising:

an opto-electrical conversion unit, which converts an optical signal, that is received from

a source external to said receiver device, to a converted electrical data signal;

a frequency multiplicator unit, which frequency-multiplies the converted electrical data

signal, thereby producing a frequency-multiplied signal; and

a clock recovery unit comprising a phased locked loop circuit,

wherein the frequency-multiplied signal is used to drive the phase locked loop circuit;

wherein the frequency multiplicator unit performs a frequency multiplication by a factor

of n, with n being a natural number larger than 2,

wherein the receiver device comprises a frequency filter for the spectral power of the

electrical data signal,

wherein the frequency filter transmits around B/n, wherein B is the bit rate of the

electrical data signal, and

wherein said frequency multiplication is an analog signal processing technique.

2. (canceled).

3. (original): Receiver device according to claim 1, wherein n=4.

3

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q80563

Application No.: 10/816,939

4. (previously presented): Receiver device according to claim 1, wherein the optical data

signals are 10 Gb/s signals or 40 Gb/s signals.

5. (original): Receiver device according to claim 1, wherein the clock recovery unit

comprises a phase locked loop circuit.

6. (original): Receiver device according to claim 1, wherein the clock recovery unit

comprises a filter clock recovery circuit.

7. (original): Data transmission system comprising an optical transmission link, in

particular an optical fiber system, wherein the optical transmission link has a significant

dispersion, and a receiver device according to claim 1.

8. (canceled)

4